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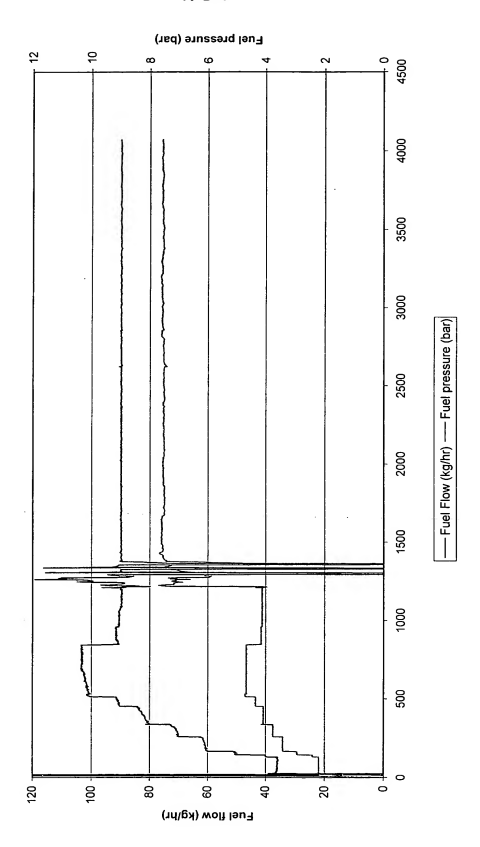


Figure 1a Fuel flowrates (Day 1)

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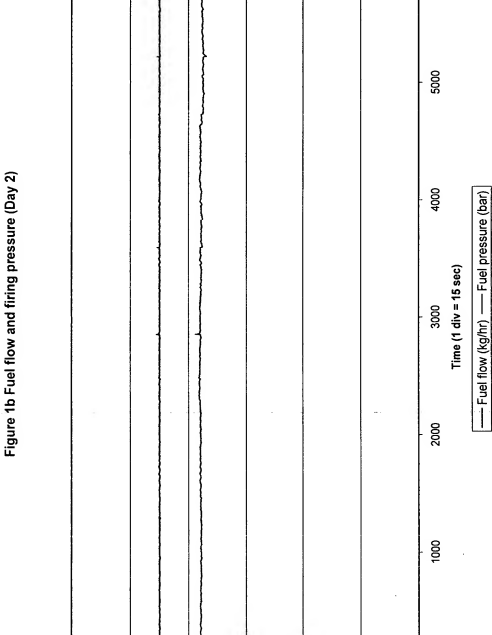
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Fuel pressure (bar)

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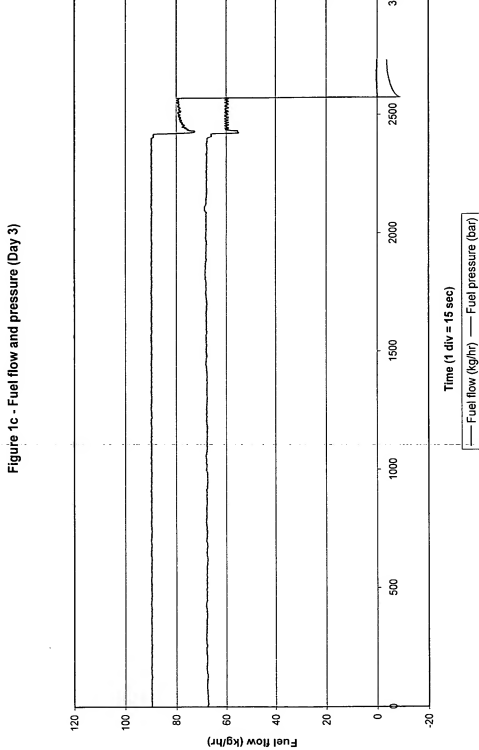
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8 Enel Ilow (kghr) 20

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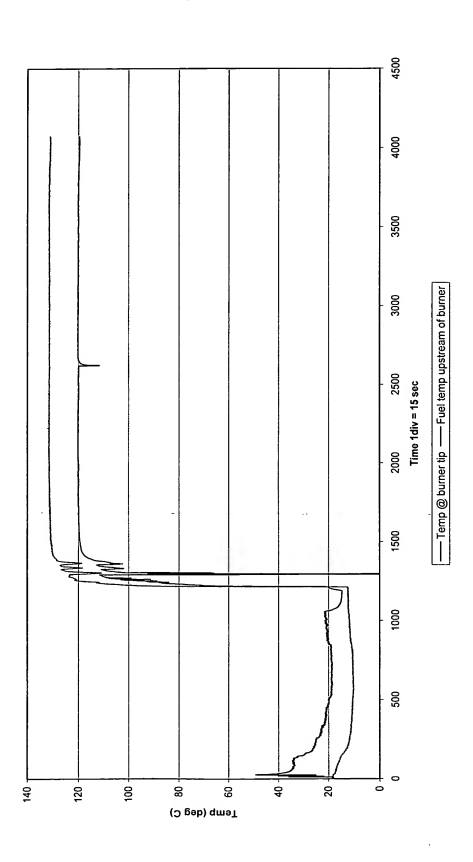


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Figure 2a - Fuel temperature (Day 1)



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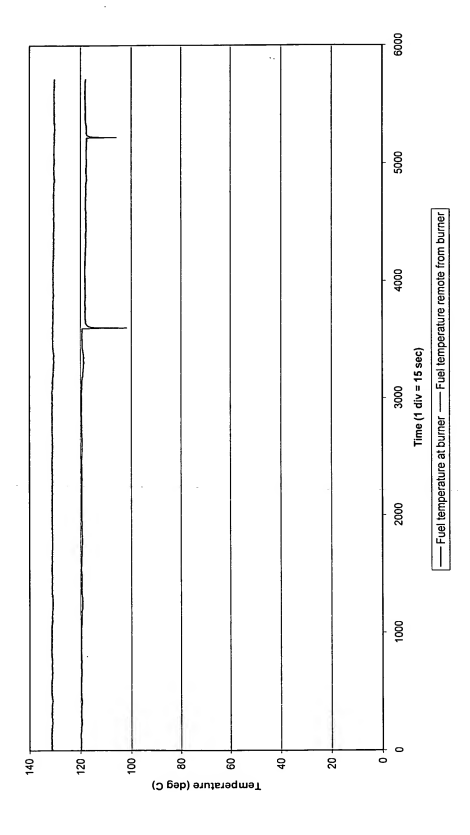


Figure 2b - Fuel temperature (Day 2)

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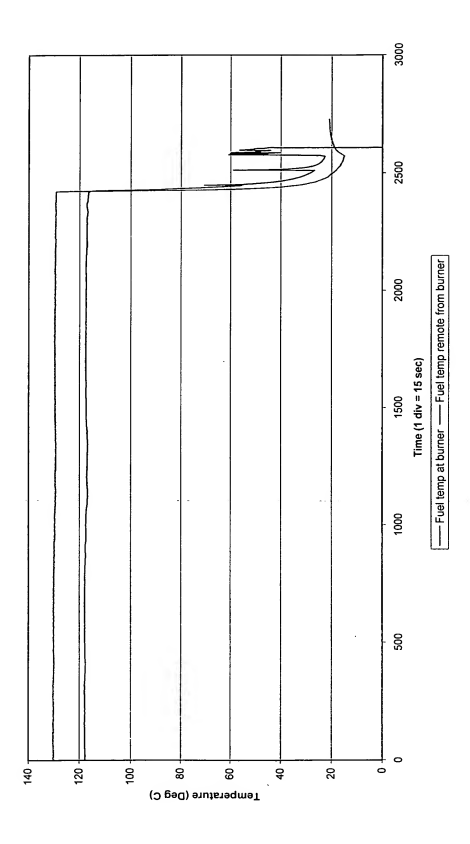


Figure 2c - Fuel temperature (Day 3)

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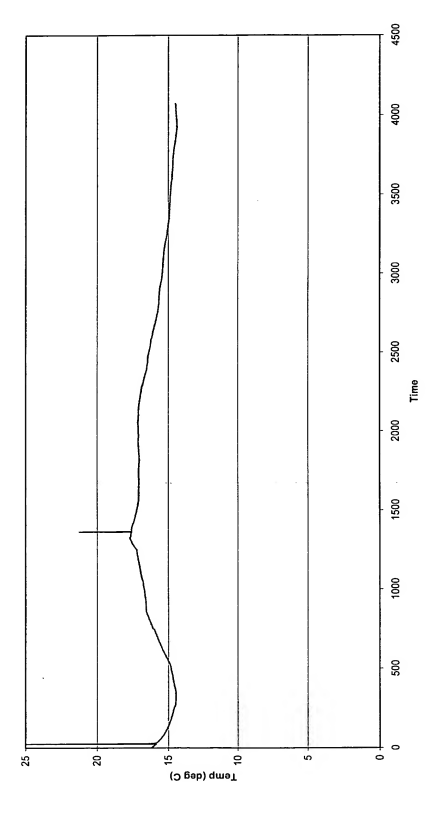
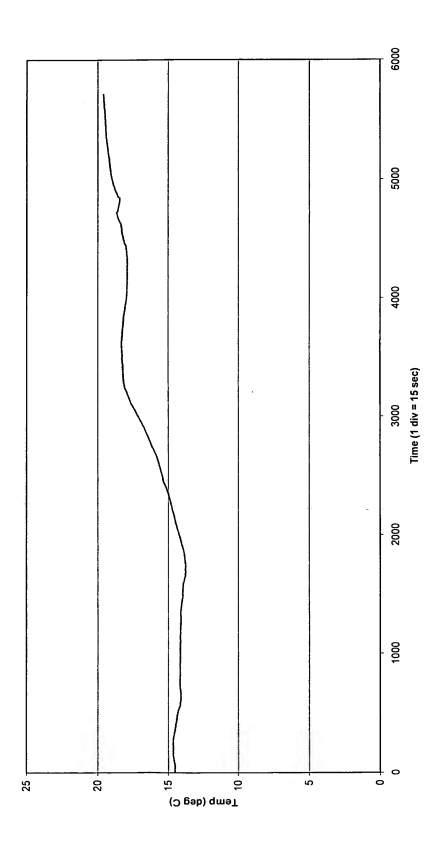


Figure 3a Windbox temp (Day 1)

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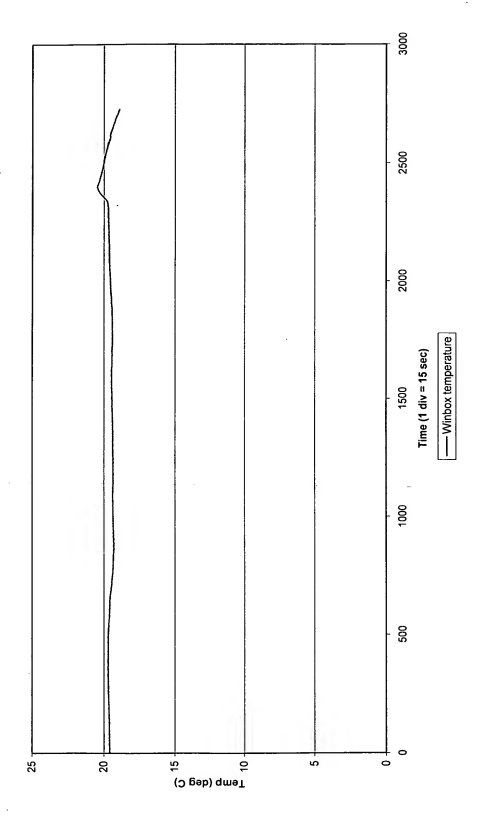


Figure 3c - Winbox temperature (Day 3)

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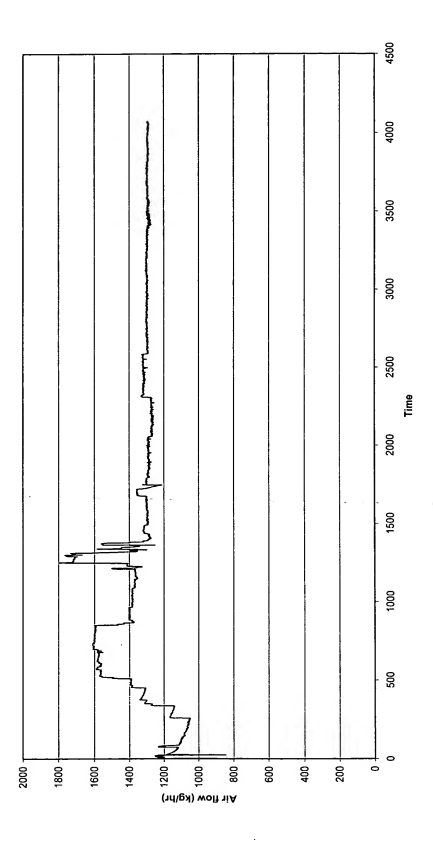


Fig 4a - Total air flow (Day 1)

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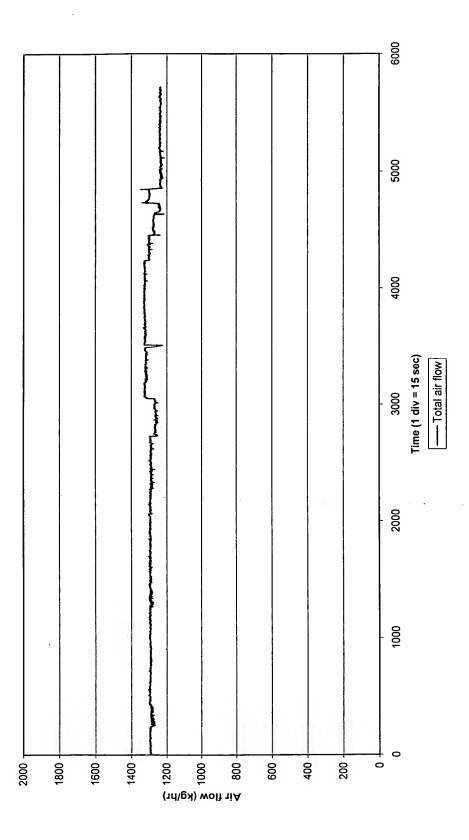


Figure 4b - Total air flow (Day 2)

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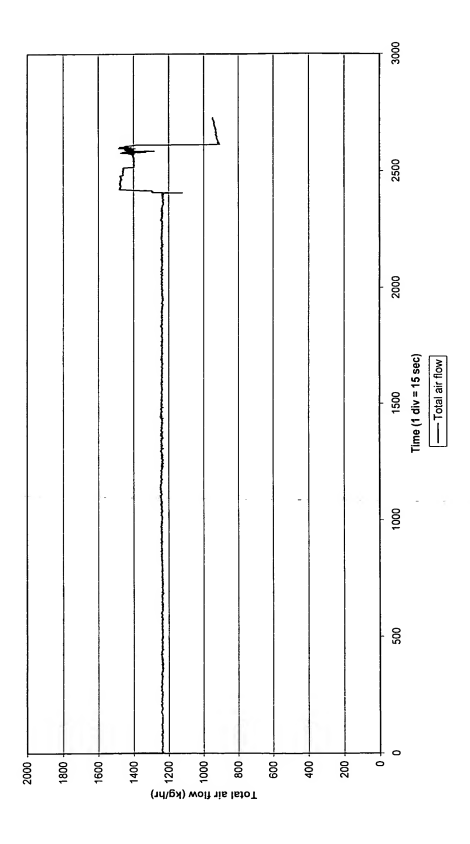


Fig 4c - Total air flow (Day 3)

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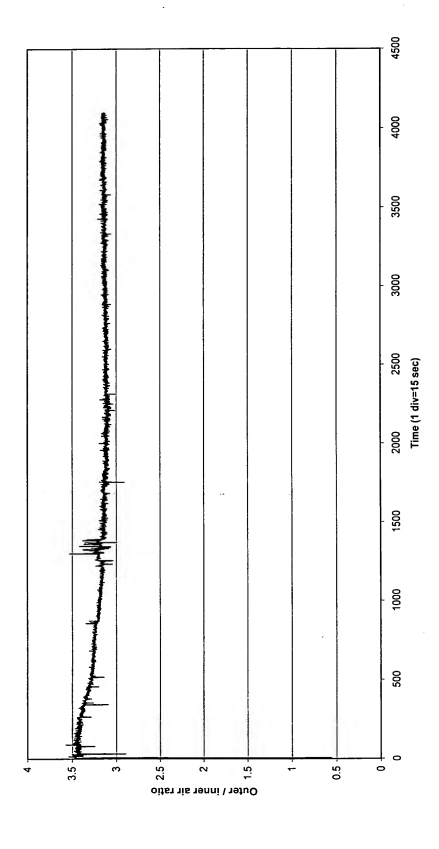


Figure 5a - Outer / inner air ratio (Day 1)

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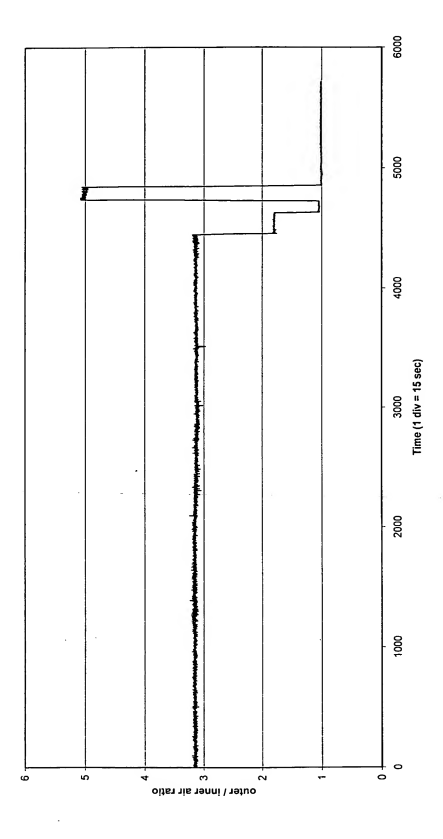


Figure 5b Outer / inner air ratio (Day 2)

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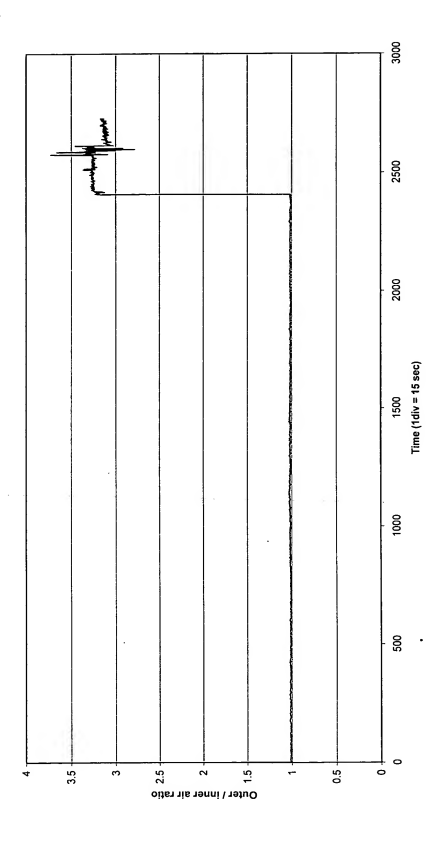


Figure 5c Air flow ratio (Day 3)

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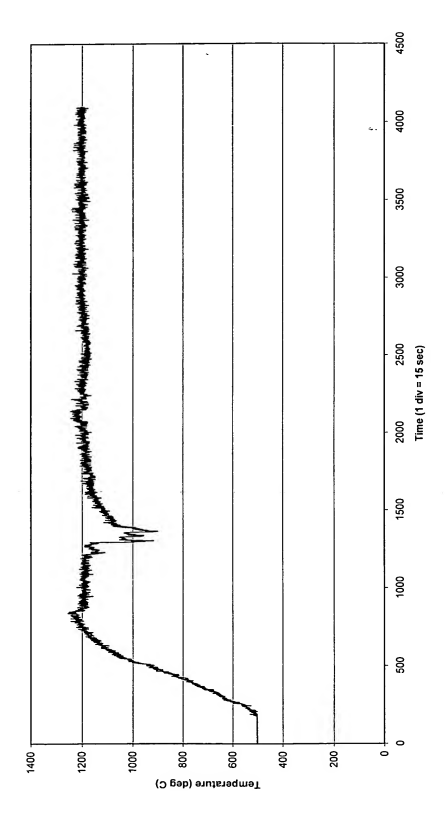


Figure 6a Combustion chamber temperature (Day 1)

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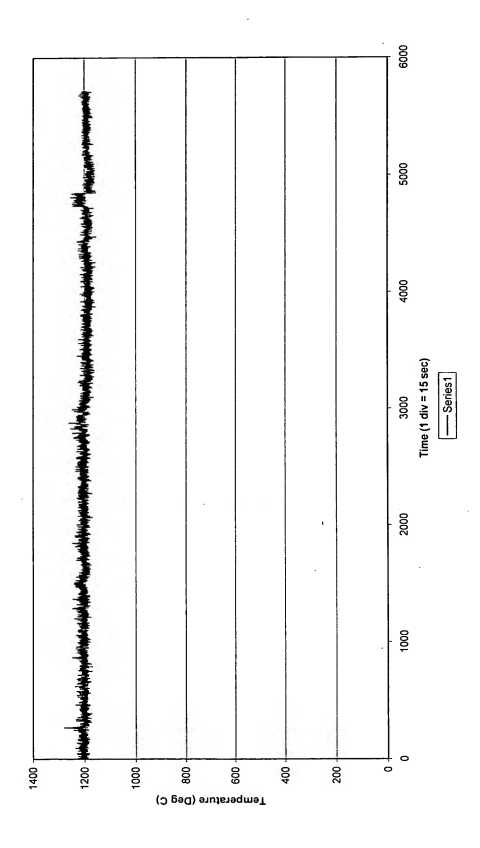


Figure 6b Combustion chamber temperature (Day 2)

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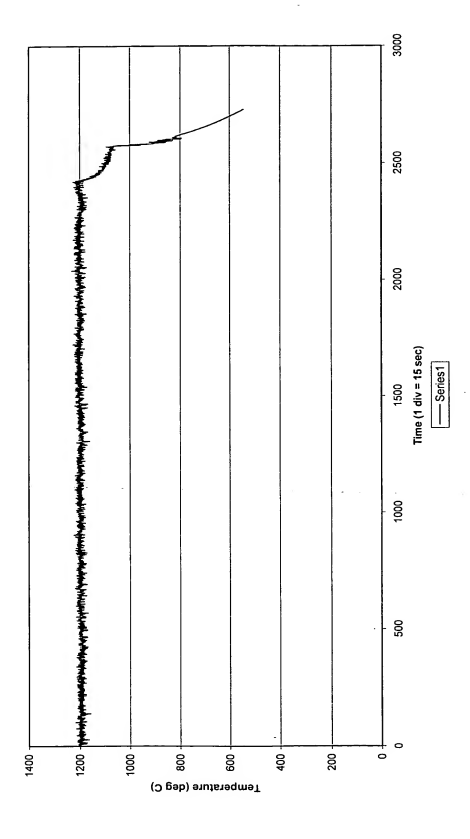


Figure 6c - Combustion chamber temperature (Day 3)

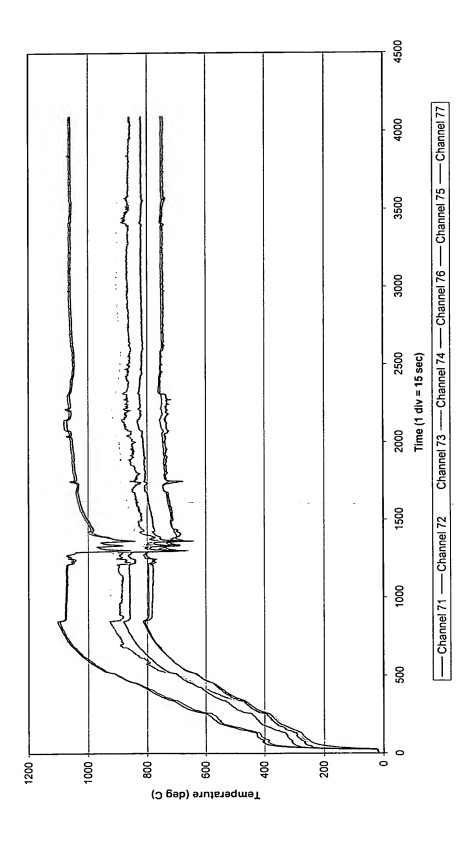


Figure 7a, Fluegas duct temperature measurements

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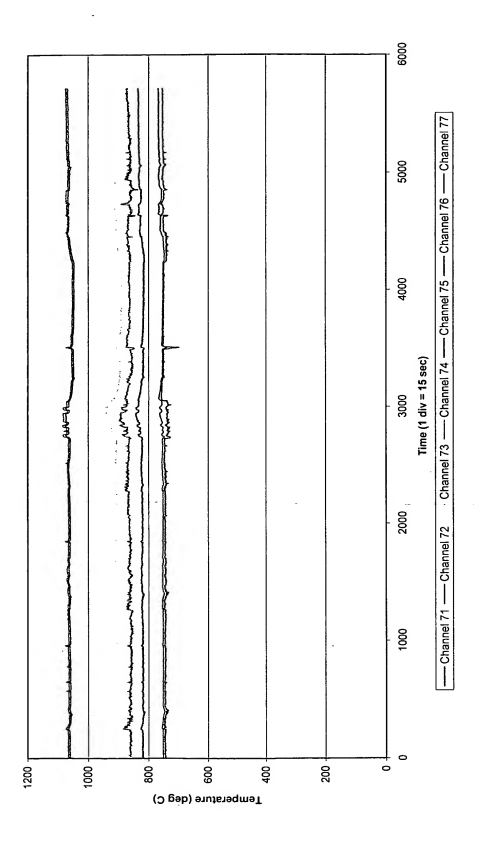


Figure 7b Fluegas duct temperatures (Day 2)

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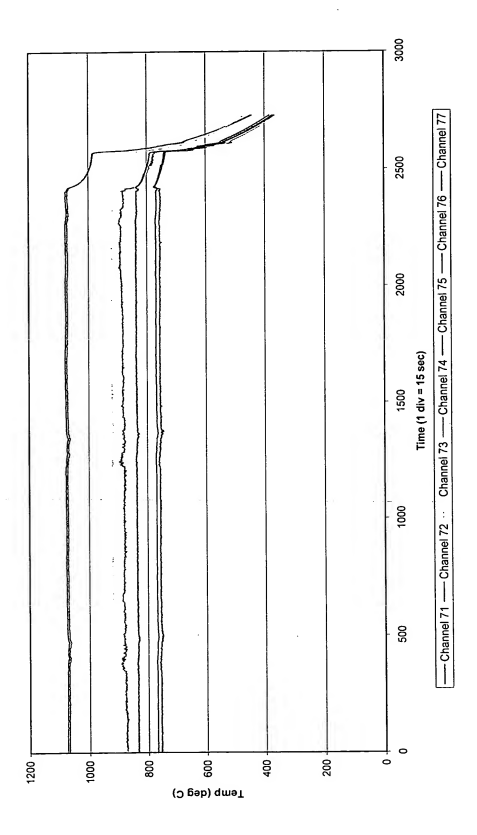


Fig 7c - Fluegas duct temperatures (Day 3)

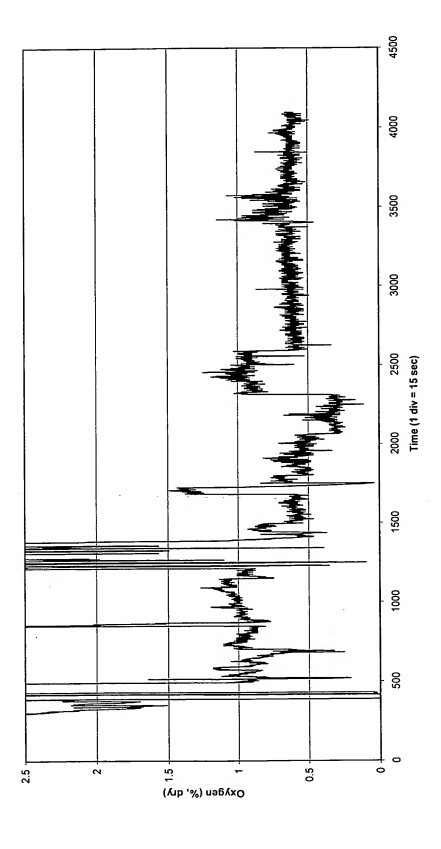


Fig 8a Stack Oxygen levels (Day 1)

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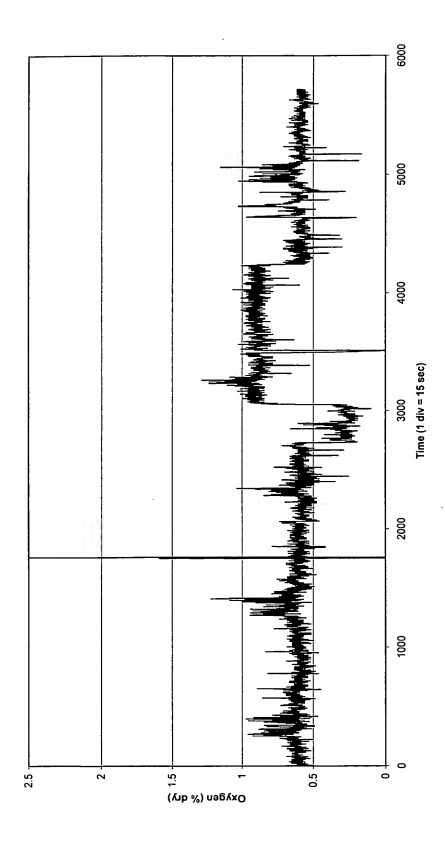


Fig 8b - Stack oxygen levels (Day 3)

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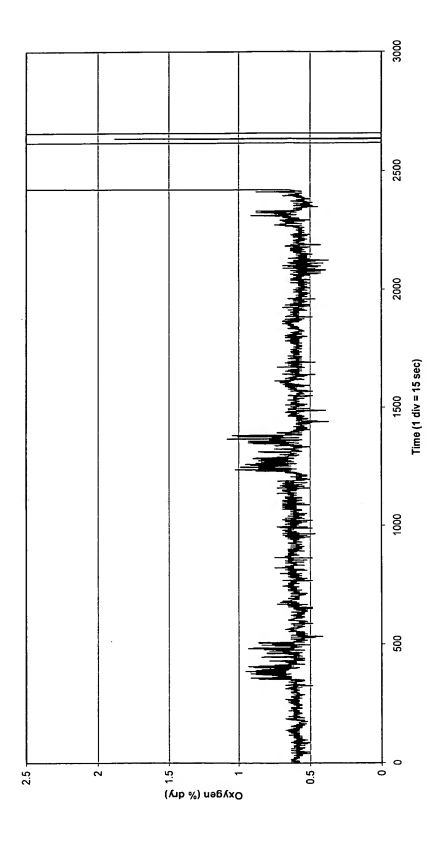


Fig 8c - Stack oxygen (Day 3)

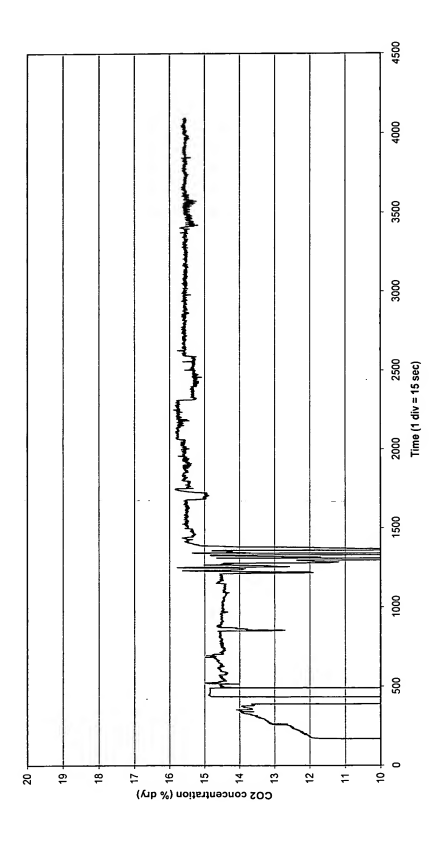


Figure 9a Stack CO2 levels (Day 1)

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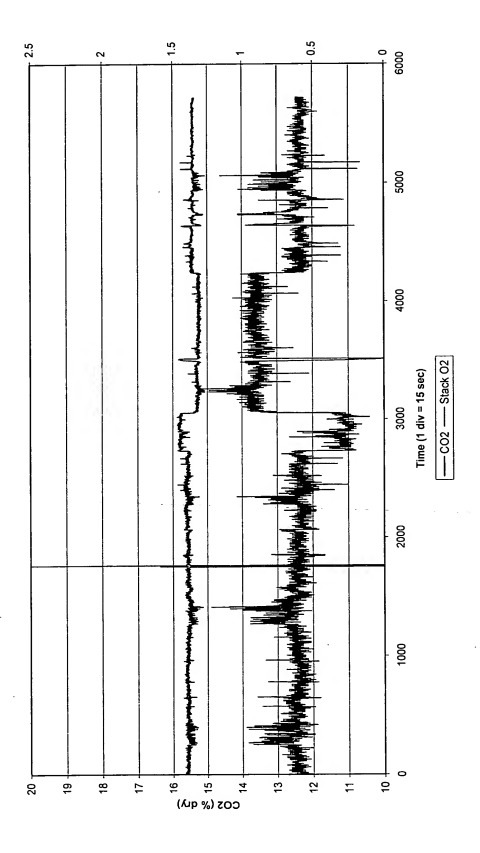


Fig 9b Stack CO2 levels (% dry)

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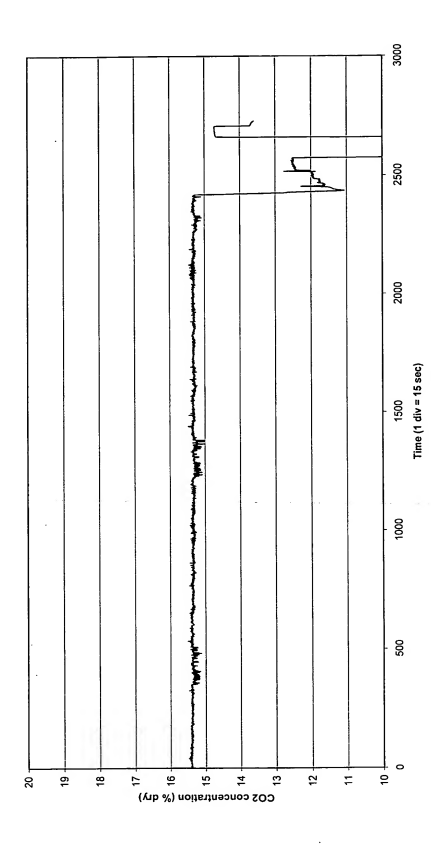


Fig 9c Stack CO2 levels (Day 3)

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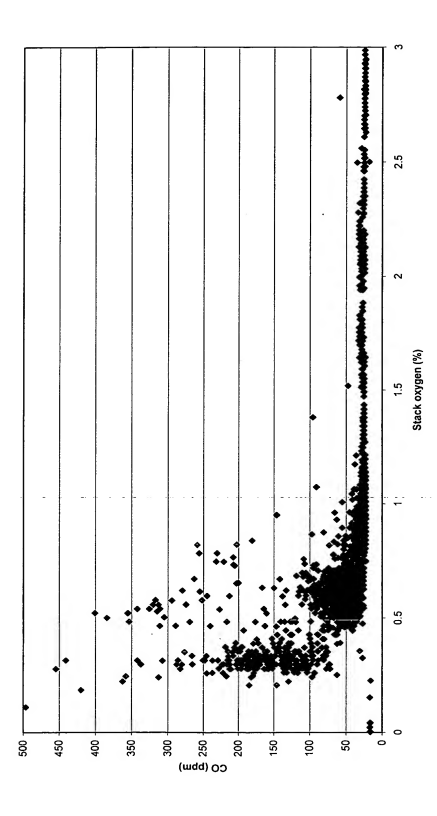


Fig 10a - CO vs stack oxygen

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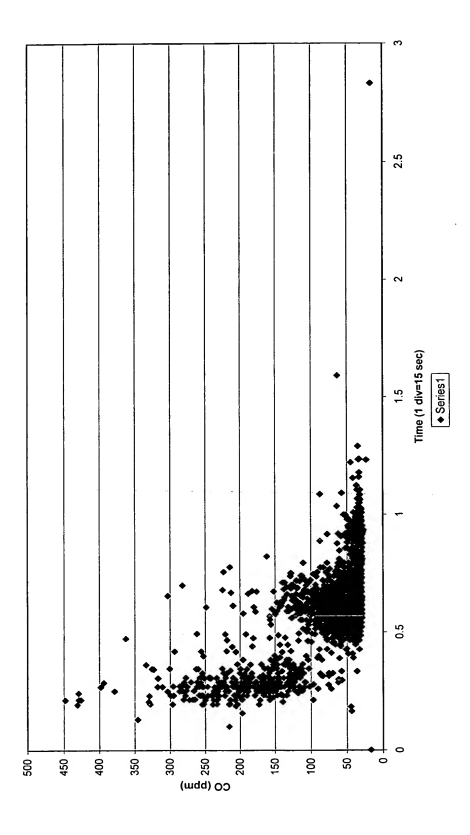


Figure 10b CO levels vs stack oxygen (Day 2)

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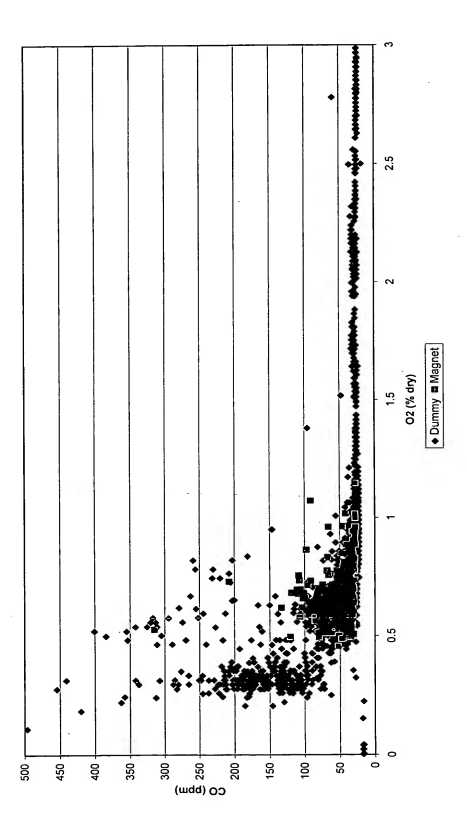


Fig 11a CO vs Stack O2 Day 1

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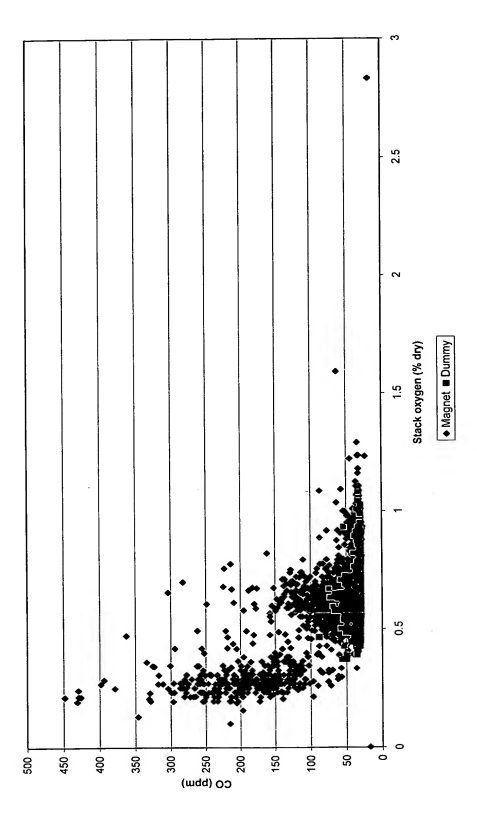


Fig 11b CO vs Stack oxygen (Day 2 & 3)

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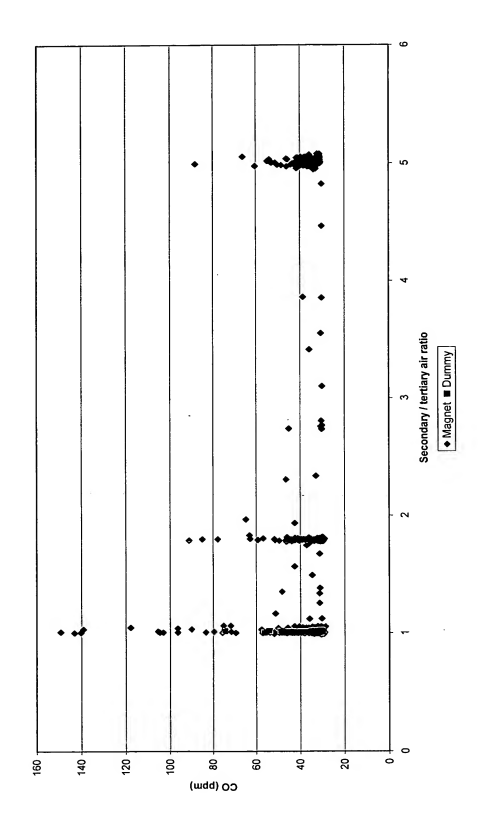


Fig 12 CO vs Secondary / Tertiary air ratio (Day 2)

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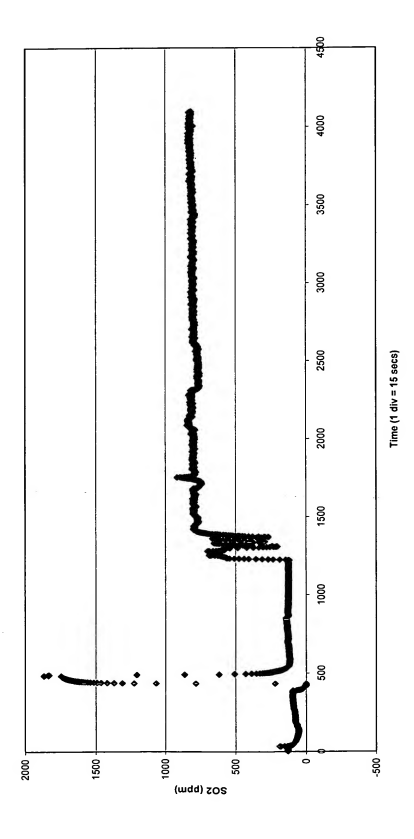


Figure 13a SO2 levels (Day 1)

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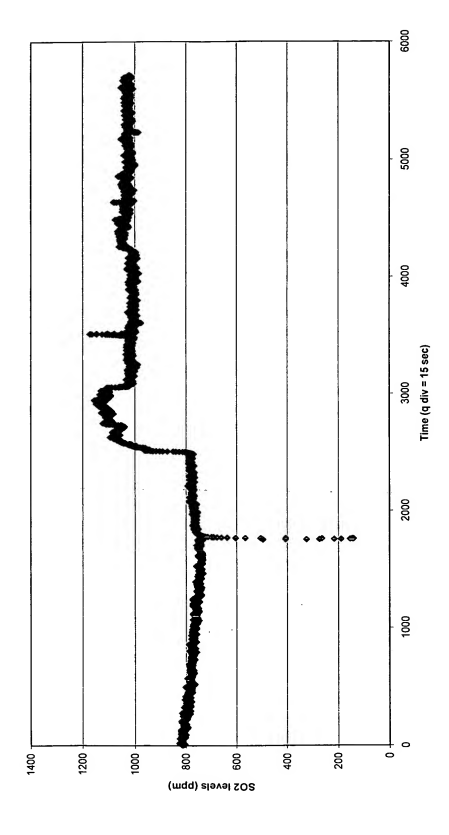


Figure 13b SO2 levels (Day 2)

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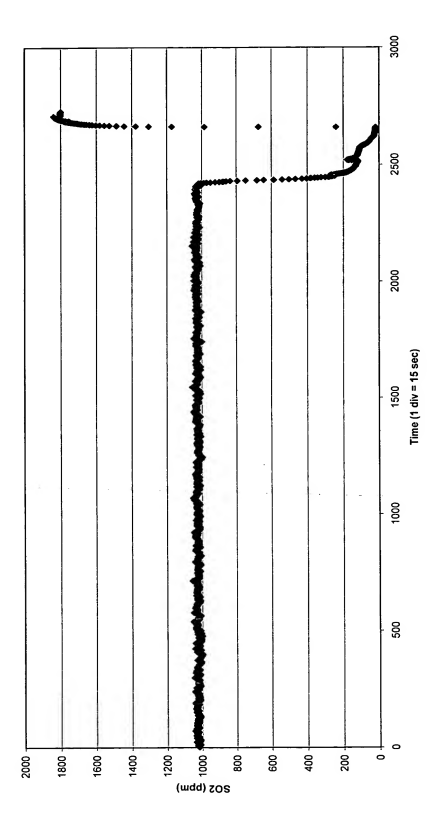


Figure 13c SO2 levels (Day 3)

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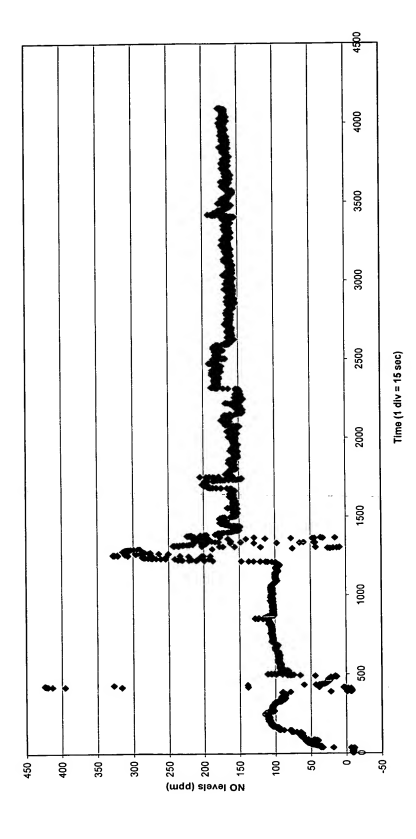


Figure 14a NO levels (Day 1)

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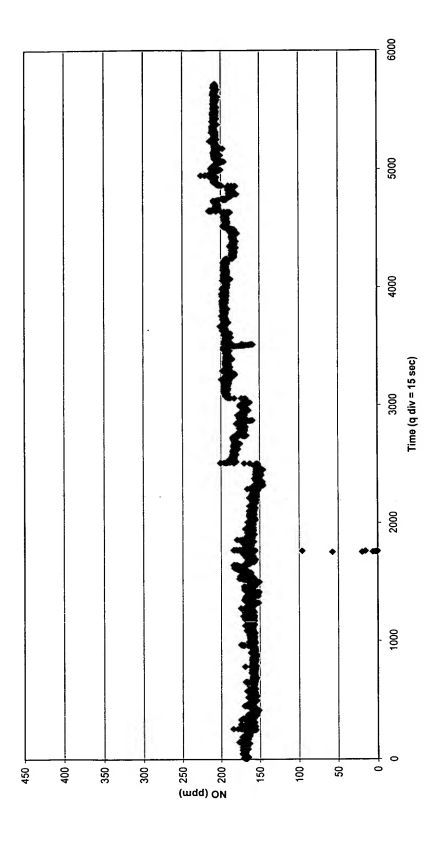


Figure 14b NO levels (Day 2)

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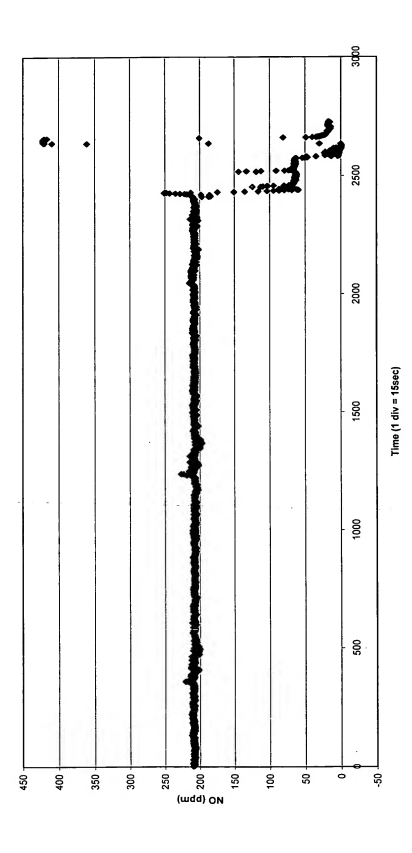


Figure 14c NO levels (Day 3)

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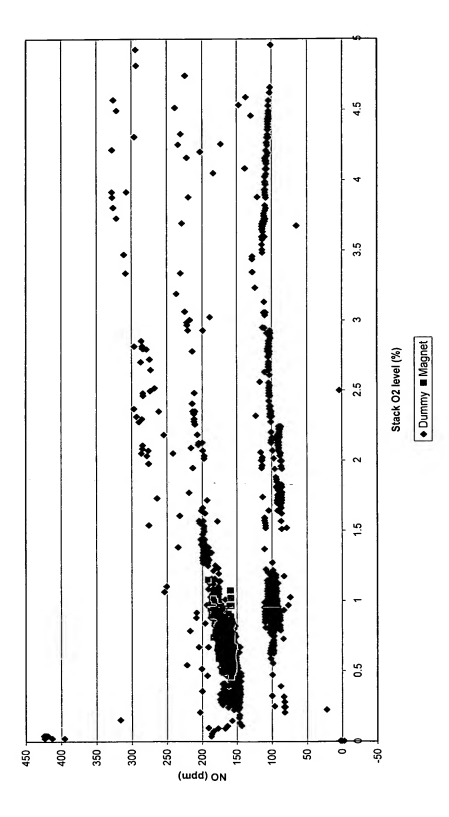


Figure 15a NO vs Stack oxygen level (Day 1)

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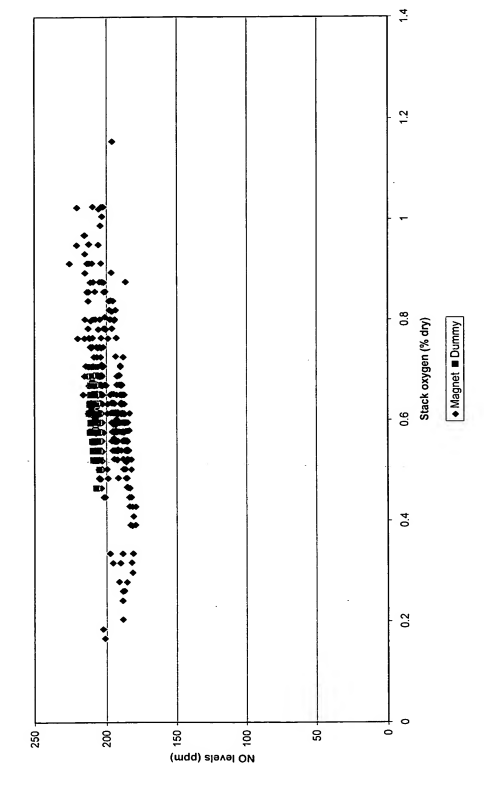


Fig 15b - NO levels vs. stack oxygen level (Day 2)

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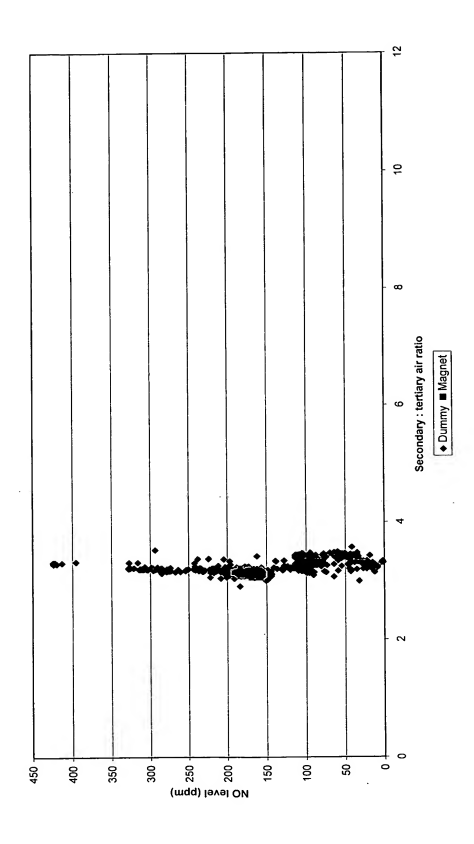


Figure 16a NO levels vs Secondary: Tertiary air ratio (Day 1)

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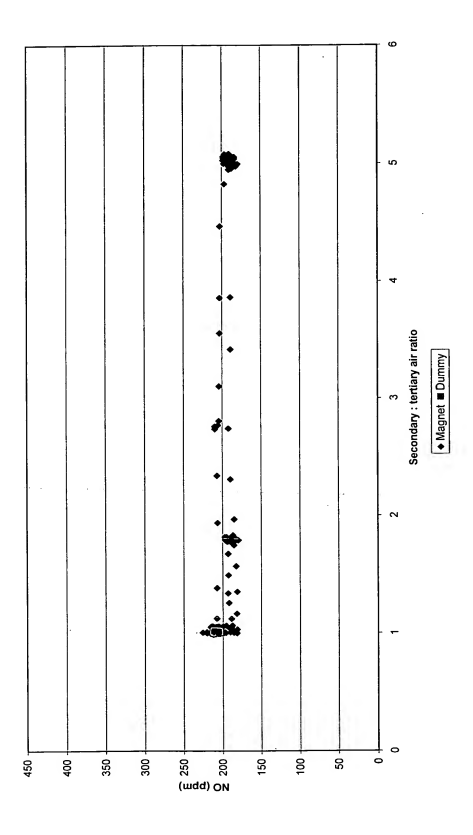


Fig 16b NO levels vs Secondary: Tertiary air ratio (Day 2)

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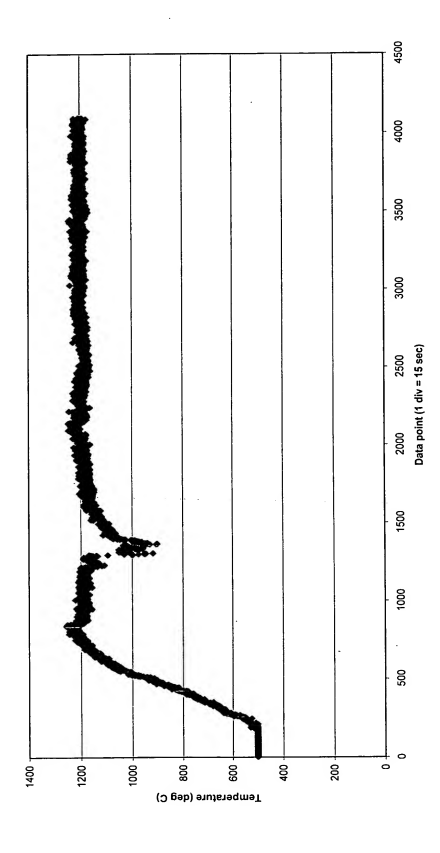


Figure 17a Combustion chamber temperature (Day 1)

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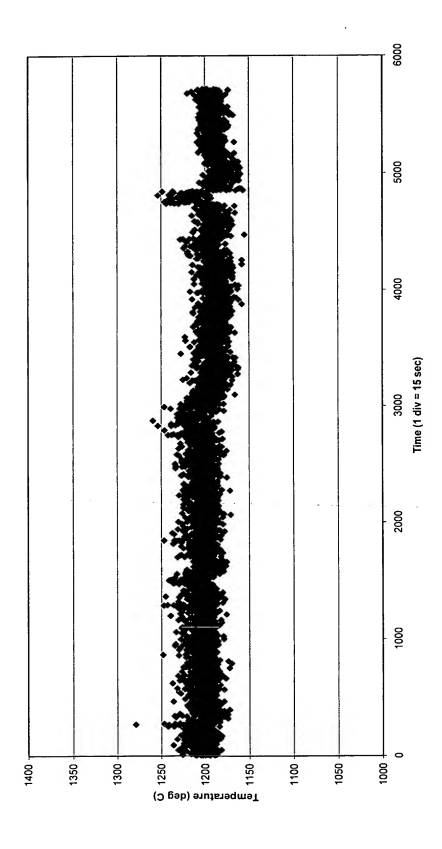


Figure 17b - Combustion Chamber Temperature (Day 2)

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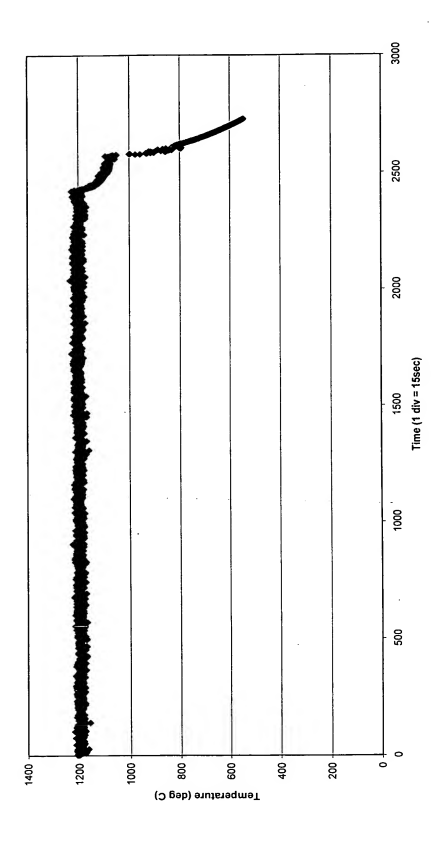


Figure 17c Combustion Chamber Temperatures (Day 3)

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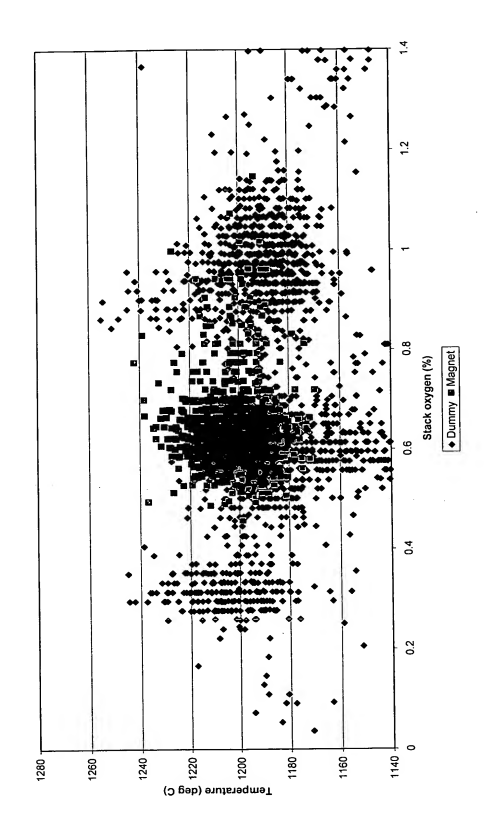
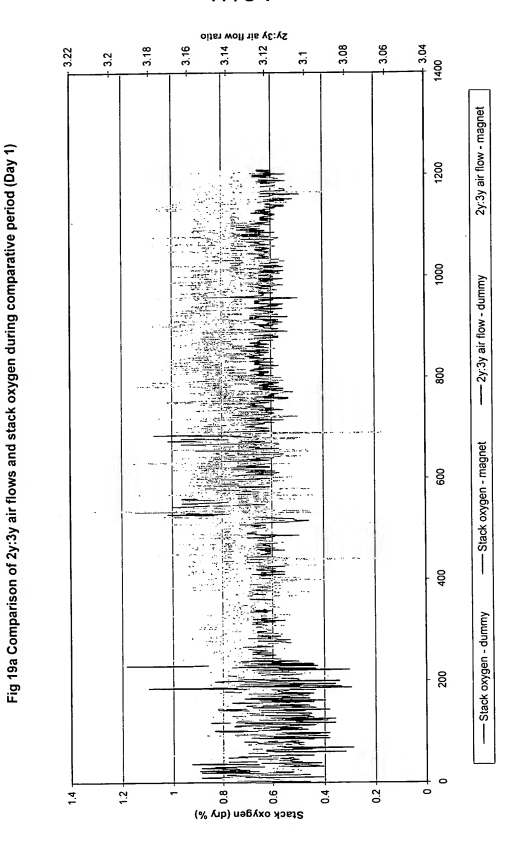


Figure 18a Combustion chamber temperature vs stack oxygen (Day 1)



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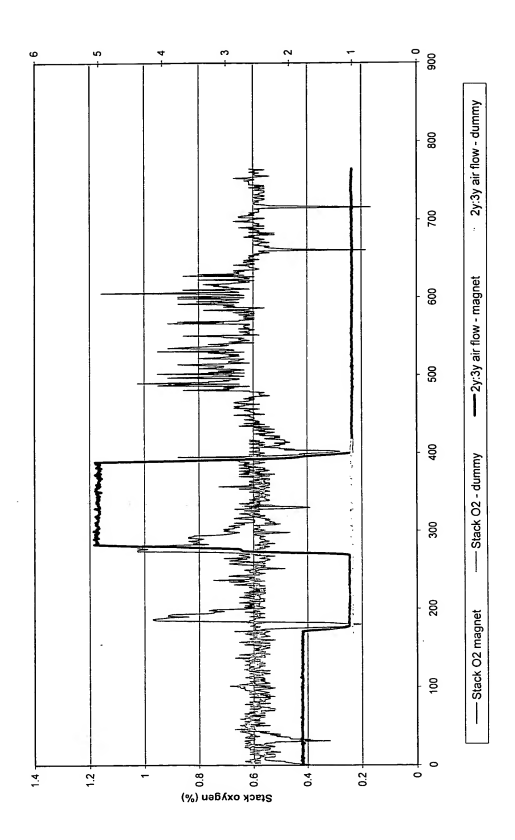


Fig 19b Stack oxygen and secondary / tertiary air ratio for Day 2 comparison period

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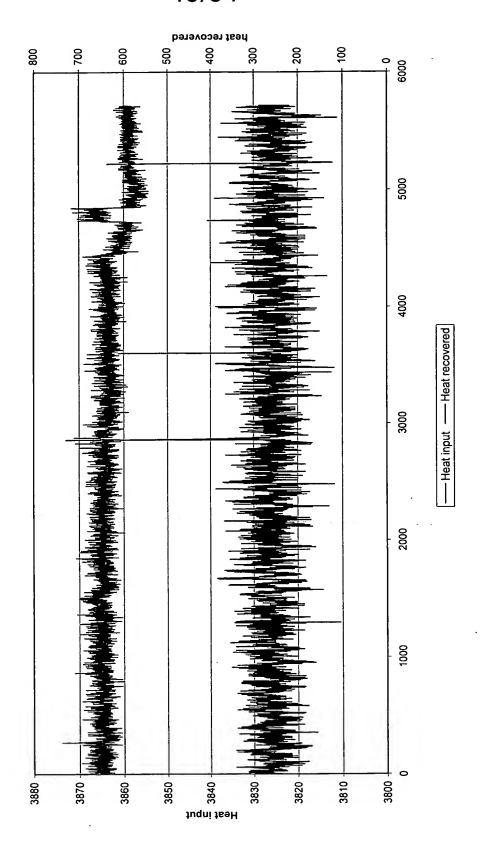


Fig 20 Heat input and heat recovered (Day 2)

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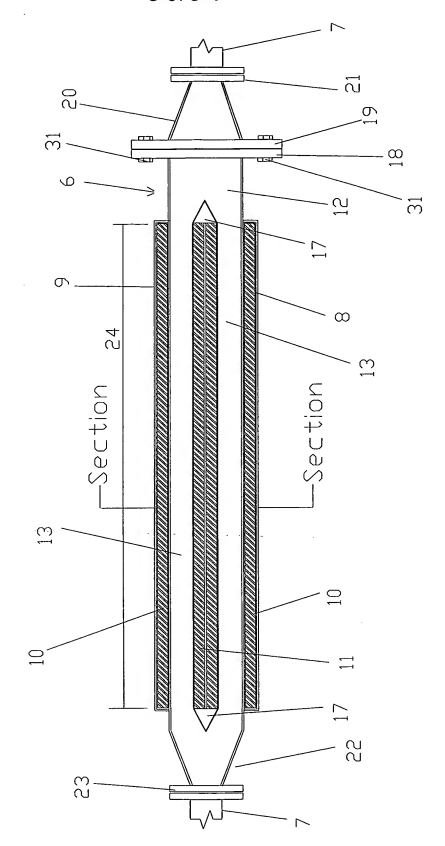
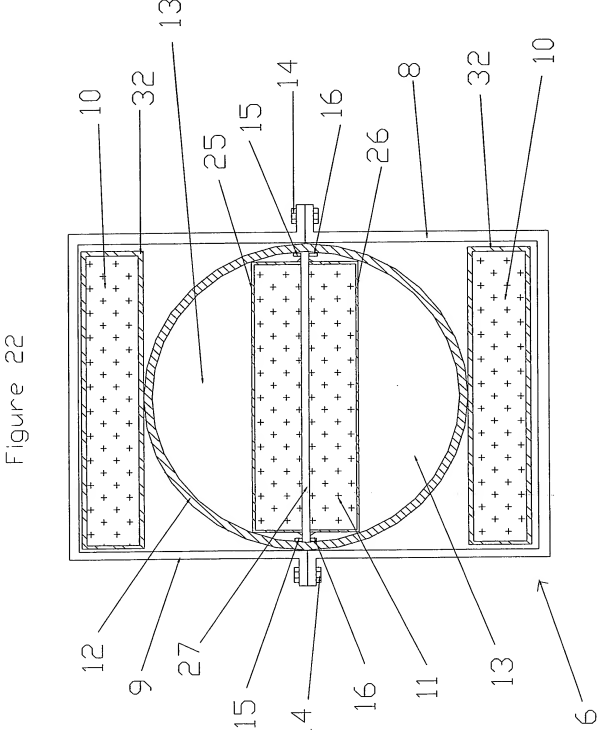


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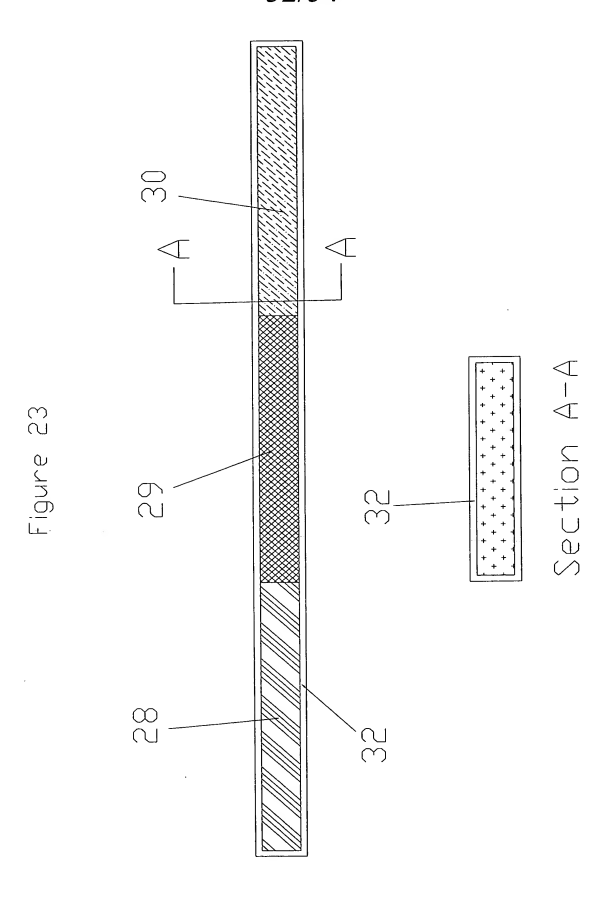
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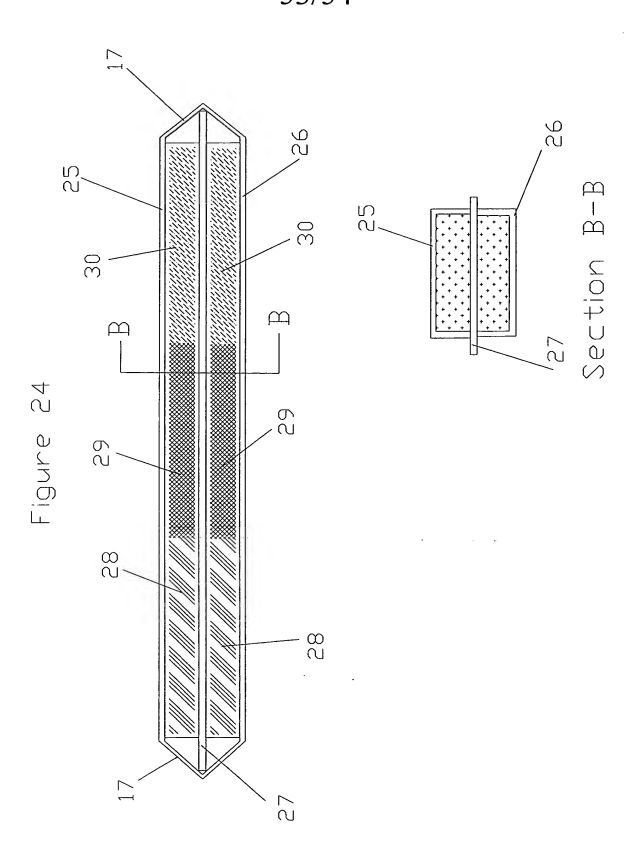


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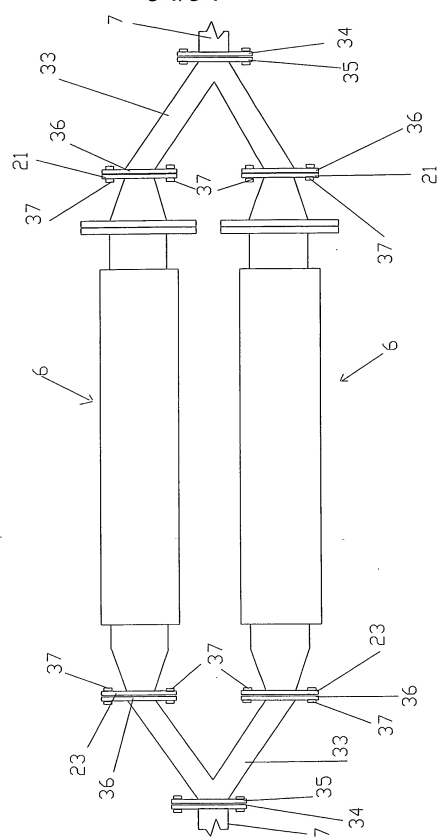


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